United Nations Framework Convention on Climate Change

Agenda item 2.5. (b)
Paragraph 11 of the annotated agenda

Outcome of MP 97

CDM EB 125

Bonn, Germany, 11 to 13 June 2025



The MP held its 97th meeting from 28 to 30 April 2025 virtually. The key outcomes to be considered by the Board are:

Methodological standards/issues	Recommendation	Para no. of Annotations
Information note: Development of default values for fraction of non-renewable biomass	Take a note	16
TOOL30: Calculation of the fraction of non-renewable biomass	Discontinue	
Revision of TOOL33: Default values for common parameters (Annex 1 to MP97 report)	Approve	18

contd:



Methodological standards/issues	Recommendation	Para no. of Annotations
Revision of small-scale methodology: AMS-I.E.: Switch from non-renewable biomass for thermal applications by the user (Annex 4 to MP97 report) Revision of small-scale methodology: AMS-II.G.: Energy efficiency measures in thermal applications of non-renewable biomass (Annex 5 to MP97 report) Revision of small-scale methodology: AMS-III.AV.: Low greenhouse gas emitting safe drinking water production systems (Annex 6 to MP97 report) Revision of small-scale methodology: AMS-III.BG.: Emission reduction through	Approve	Annotations 24
sustainable charcoal production and consumption (Annex 7 to MP97 report)		contd:



Methodological standards/issues	Recommendation	Para no. of Annotations
Clarifications on large-scale methodologies and tools:		
AM_CLA_0322: Clarification on applicability of AM0123 to captive plants which exports less than 10% to the grid in net (regarding AM0123 (ver. 01.0));		
AM_CLA_0323: Clarification on the applicability of ACM0010 to biomass plants collecting manure from different farms" (regarding ACM0010 (ver. 08.0)).; and	Approve	19, 20, and 21
CLA_TOOL_0052: Clarification regarding baseline electricity generation and		
consumption" (regarding TOOL05 (ver. 03.0).		contd:



Methodological standards/issues	Recommendation	Para no. of Annotations
New small-scale methodology: SSC-NM108: Emission reduction by application of Dry-cultivated Water-saving and Drought-resistance Rice (D-WDR) in rice cultivation (Annex 2 to MP97 report)	Approve	22
Revision of small-scale methodology: AMS-III.BA.: Recovery and recycling of materials from E-waste (Annex 3 to MP97 report)	Approve	
Streamline AMS-III.BA.: Recovery and recycling of materials from E-waste	Provide mandate	23
Streamline AMS-III.AJ: Recovery and recycling of materials from solid wastes		contd:



List of cases recommended for presentation in details

AA para.	Case reference	Details	Recommendation
16	fNRB	Development of default values for fraction of non-renewable biomass	To take note
18	TOOL33	Default values for common parameters	To approve
22	SSC- NM108	Emission reduction by application of Dry-cultivated Water-saving and Drought-resistance Rice (D-WDR) in rice cultivation	To approve
23	AMS- III.BA.	Recovery and recycling of materials from E-waste	To approve



List of cases recommended for presentation in details

AA para.	Case reference	Details	Recommendation
	AMS-I.E.	Switch from non-renewable biomass for thermal applications by the user	To approve
24	AMS-II.G.	Energy efficiency measures in thermal applications of non-renewable biomass	To approve
	AMS-III.AV.	Low greenhouse gas emitting safe drinking water production systems	To approve
	AMS-III.BG.	AMS-III.BG.: Emission reduction through sustainable charcoal production and consumption	To approve



Organizational issue

- EB124, agreed to extend the terms of service of existing Meth
 Panel members for 2-years until 31 July 2027;
- Secretariat received resignation from one of the current members.
 Ms. Yuko Nagata, due to personal reasons decided not to continue serving the Meth Panel from 1 August 2025.
- Noting the current declining load of the cases with Meth Panel, secretariat suggests not to fill the position.



Recommendations to the Board

The MP recommends that the Board:

- Take note of this presentation;
- Take note of the MP 97 meeting report.



Thank you

